

IN THE ABSTRACT OF DISCLOSURE:

The abstract is changed as follows:

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A wire harness is made up of a plurality of partial harnesses. Each of the partial harnesses is arranged such that opposite end portions of a plurality of electric wires having terminals at ends thereof are retained in advance in U shapes with predetermined intervals provided so as to correspond to a plurality of connectors into which the terminals are inserted, by a plurality of wire clamps juxtaposed at equal pitches on a wire clamping bar. The terminals at the ends of the plurality of electric wires in each of the partial harnesses are inserted into terminal accommodating chambers of predetermined connectors selected from the plurality of connectors, thereby aggregating the partial harnesses in a combined unit, fabricating station for forming a wire harness from a plurality of partial harnesses. The wire harness fabricating station has a first connector receiving jig which holds a plurality of proper connectors and second connector receiving jig which holds a plurality of hybrid connectors. The wire harness fabricating station further has a connector transferring device.